

**REMARKS**

Applicant amends the specification to address minor formal matters, such as introducing appropriate section headers. Applicant also amends the claims to remove multiple dependencies, to provide proper antecedent basis, and to address other matters of form. The foregoing amendments introduce no new matter and are not related to issues of patentability.

Entry of the foregoing Preliminary Amendment is respectfully in order and requested.

If there are any questions regarding the amendments to the application, we invite the Examiner to call Applicant's representative at the telephone number below.

Respectfully submitted,

LAHIVE & COCKFIELD, LLP



Anthony A. Laurentano  
Registration No. 38,220  
Attorney for Applicant

28 State Street  
Boston, MA 02109  
(617) 227-7400

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VERSION TO SHOW MARKINGS WITH CHANGES MADE

In the Specification:

Page 1, lines 3-4:

The present invention relates to a method and device for producing light-metal pellets according to the preamble of Claim 1 and a device for working this method.

In the Claims:

Please amend claims 1-9 as follows:

1. (Amended) A Mmethod for producing light-metal pellets, comprising feeding in which molten light metal is fed into a gap between two cooling bodies, and in which dividing the molten light metal is divided up into pellets of specified size along attenuation lines or by completely separating them before it completely solidifies the pellets solidify, and characterized in that adding fibers, particles or similar additives are added before the molten light metal (3) enters the gap (4).

2. (Amended) The Mmethod according to claim 1, characterized in that comprising synchronously moving the cooling bodies (1) move synchronously and are starting from an initial arrangement in which their surfaces of the cooling bodies are spaced a certain distance from each other, then move into a second arrangement in which their the surfaces move close together to form the gap (4), and subsequently move back into the spaced arrangement.

3. (Amended) The ~~M~~method according to claim 2, wherein in the step of moving,  
characterized in that the motion from the initial to the third arrangement of the cooling  
bodies ~~(1)~~ occurs from top to bottom, further comprising the step of feeding the molten  
light metal ~~(3) being fed~~ into a funnel ~~(2)~~ formed between the cooling bodies ~~(1)~~.

4. (Amended) The ~~M~~method according to ~~one of the foregoing claims~~ claim 1,  
comprising generating ~~characterized in that~~ first a strip of connected pellets exiting ~~from~~  
the cooling bodies ~~is generated which consists of connected pellets, such and that this~~ the  
strip is not broken up into individual pellets until a later stage.

5. (Amended) The ~~M~~method according to ~~one of the foregoing claims~~ of claim 1,  
characterized in that wherein the light metal comprises magnesium ~~is utilized as the light~~  
metal.

6. (Amended) A ~~D~~device for implementing the method according to ~~one of the foregoing~~  
~~claims~~ claim 1, characterized in that wherein the cooling bodies ~~(1)~~ have comprise  
depressions on ~~their~~ opposing faces such that the molten light metal ~~(3)~~ between the two  
cooling bodies ~~(1)~~ ~~may be~~ is formed into pellets of the shape determined by the  
depressions.

7. (Amended) A ~~D~~device for working the method according to ~~one of claims 1 through~~  
~~5~~ claim 1, characterized in that wherein the cooling bodies ~~(1)~~ have the form of conveyor  
belts with two reversing points each, and a cooling zone provided between them along  
which the two cooling bodies ~~(1)~~ form the gap ~~(4)~~ or are disposed in contact with one  
another.

8. (Amended) Utilization of a device ~~in which the~~ comprising two cooling bodies ~~(1)~~  
~~have having~~ ridges ~~(7)~~ projecting from ~~their~~ opposing faces, such that the molten light  
metal ~~(3)~~ between the two cooling bodies ~~(1)~~ ~~may be~~ are formed into pellets ~~(8)~~, which

are separated by the ridges (7), to work the method according to ~~one of claims 1 through 5~~ claim 1.

9. (Amended) Utilization of a device ~~in which the~~ comprising two cooling bodies (1) are designed as two wheels or rollers which are arranged adjacent to or ~~in contact with~~ one another so as to form ~~the~~ a gap (4) ~~with their~~ between circumferential edges, to work the method according to ~~one of claims 1 through 5~~ claim 1.